

DISPLAYS

Technology and Applications

Index to Volume 13 (1992)

No 1 pp 1-64

No 2 pp 65-120

No 3 pp 121-168

No 4 pp 169-216

Author index

Anandan, M., Ketchum, D. C. and Carr, W. N., *Behaviour of internal positive column of Hg-Ar discharge between thick-film integrated multi-channel hollow electrodes*, 75

Baber, C. *see* Stanton, N. A., 151
Bauman, D. *see* Wolarz, E., 171

Carr, W. N. *see* Anandan, M., 75
Chelnokov, V. E. *see* Dmitriev, V. A., 97
Chen, L-M. and Hasegawa, S., *Visual resolution limits for colour matrix displays*, 179
Cowley, C. K. and Jones, D. M., *More than meets the eye: issues relating to the application of speech displays in human-computer interaction*, 69

Dmitriev, V. A., Morozenko, Ya. V., Tzarenkov, B. V. and Chelnokov, V. E., *Silicon carbide blue and violet light-emitting diodes*, 97

Eriksson, S., *Perceptual thresholds for jitter in VDUs*, 187

Fritsch, M. W., *Schlieren optical system using liquid crystal phase gratings for large screen projection*, 45

Hasegawa, S. *see* Chen, L-M., 179
Heaton, N. O., *Defining usability*, 147
Hughes, J. R., *The implications of the Display Screen Equipment Directive, 90/270/EEC, for Display Manufacturers*, 135

Jones, D. M., *see* Cowley, C. K., 69

Kakuda, N. *see* Takahashi, Y., 5
Kawada, T. *see* Takahashi, Y., 5
Ketchum, D. C. *see* Anandan, M., 75

Luo, M. R. *see* Rhodes, P. A., 89

Mackay, C. *see* Travis, D., 139
Masumori, T. *see* Takahashi, Y., 5
Mauch, R. H. and Velthaus, K. O., *Efficient blue Ac thin film electroluminescent devices*, 107
Morozenko, Ya. V. *see* Dmitriev, V. A., 97
Moryson, H. *see* Wolarz, E., 171

Poynter, D., *Contrast sensitivity and image recognition: applications to the design of visual displays*, 35

Rhodes, P. A., Scrivener, S. A. R. and Luo, M. R., *ColourTalk—a system for colour communication*, 89

Schadt, M., *Field-effect liquid-crystal displays and liquid-crystal materials: key technologies of the 1990s*, 11
Scrivener, S. A. R. *see* Rhodes, P. A., 89
Stanton, N. A. and Baber, C., *Usability and EC Directive 90/270*, 151
Stewart, T. F. M. *see* Travis, D., 139
Stewart, T. F. M., *The role of HCI standards in relation to the Directive*, 125

Takahashi, Y., Wada, T., Masumori, T., Kakuda, N. and Kawada, T., *Multimedia projector using 720 × 480 pixel a-Si TFT-LCDs and a high-speed analogue driver LSI*, 5
Thompson, D. A., *Video Display Terminal Worker Safety Ordinance, San Francisco, California, USA*, 161
Tornqvist, R., *Thin-film electroluminescence: high performance without complexity*, 81
Travis, D., Stewart, T. F. M. and Mackay, C., *Evaluating image quality*, 139
Tzarenkov, B. V. *see* Dmitriev, V. A., 97

Velthaus, K. O. *see* Mauch, R. H., 107

Wada, T. *see* Takahashi, Y., 5
Wolarz, E., Moryson, H. and Bauman, D., *Dichroic fluorescent dyes for 'guest-host' liquid crystal displays*, 171

Keyword index

Absorption and fluorescence spectroscopy
Liquid crystal, Dichroic dye, 171

Blue electroluminescence
Electroluminescent displays, Multilayer, 107

Colour
Legibility, Luminance, 35

Colour fidelity
Computer-aided design, Computer graphics display calibration, 89
Computer graphics display calibration
Colour fidelity, Computer-aided design, 89

Computer-aided design
Colour fidelity, Computer graphics display calibration, 89

Dichroic dye

Liquid crystal, Absorption and fluorescence spectroscopy, 171

Directive

VDU, Standards, 135

Display evaluation

Image quality, Subjective testing, 139

Driving circuits

Multimedia, Thin-film-transistor liquid-crystal displays, 5

Electroluminescence

Flat panel displays, Multicolour displays, 81

Electroluminescent displays

Blue electroluminescence, Multilayer, 107

European Directive on Display Screen Equipment

Usability, Usability guidelines, 147

Ferroelectric liquid-crystal displays

Liquid-crystal displays, Liquid-crystal materials, 11

Flat fluorescent lamp

Hg-Ar discharge, Luminous nodal regions, 75

Flat panel displays

Multicolour displays, Electroluminescence, 81

Hg-Ar discharge

Flat fluorescent lamp, Luminous nodal regions, 75

High-definition television

Schlieren systems, Twisted-nematic liquid crystals, 45

Human-computer interaction

Standards, Visual display terminals, 125

Image quality

Display evaluation, Subjective testing, 139

Jitter, Motion thresholds, 187

Interface

Usability, Methodology, 151

Jitter

Image quality, Motion thresholds, 187

Legibility

Luminance, Colour, 35

Light-emitting diodes

Silicon carbide, Liquid-phase epitaxy, 97

Liquid crystal

Dichroic dye, Absorption and fluorescence spectroscopy, 171

Liquid-crystal displays
Ferroelectric liquid-crystal displays,
Liquid-crystal materials, 11

Liquid-crystal materials
Liquid-crystal displays, Ferroelectric
liquid-crystal displays, 11

Liquid-phase epitaxy
Light-emitting diodes, Silicon carbide, 97

Luminance
Legibility, Colour, 35

Luminous nodal regions
Flat fluorescent lamp, Hg-Ar discharge,
75

Methodology
Usability, Interface, 151

Motion thresholds
Image quality, Jitter, 187

Multicolour displays
Flat panel displays, Electroluminescence,
81

Multilayer
Electroluminescent displays, Blue
electroluminescence, 107

Multimedia
Driving circuits, Thin-film-transistor
liquid-crystal displays, 5

Pixel-structure noise
Spatial Nyquist limit, Visual resolution
limit, 179

San Francisco Ordinance
Video display terminal safety,
Workstation safety, 161

Schlieren systems
Twisted-nematic liquid crystals,
High-definition television, 45

Silicon carbide
Light-emitting diodes, Liquid-phase
epitaxy, 97

Spatial Nyquist limit
Pixel-structure noise, Visual resolution
limit, 179

Speech digitization
Speech displays, Speech synthesis, 69

Speech displays
Speech synthesis, Speech digitization, 69

Speech synthesis
Speech displays, Speech digitization, 69

Standards
Video display terminals,
Human-computer interaction, 125
VDU, Directive, 135

Subjective testing
Image quality, Display evaluation, 139

Thin-film-transistor liquid-crystal displays
Multimedia, Driving circuits, 5

Twisted-nematic liquid crystals
Schlieren systems, High-definition
television, 45

Usability
European Directive on Display Screen
Equipment, Usability guidelines, 147
Methodology, Interface, 151

Usability guidelines
Usability, European Directive on Display
Screen Equipment, 147

VDU
Directive, Standards, 135

Video display terminal safety
Workstation safety, San Francisco
Ordinance, 161

Visual display terminals
Standards, Human-computer interaction,
125

Visual resolution limit
Pixel-structure noise, Spatial Nyquist
limit, 179

Workstation safety
Video display terminal safety, San
Francisco Ordinance, 161

The Cathode Ray Tube: technology,
history and applications, P. Keller,
Palisades Press, 1992
C. Infante, 199

Literature survey

Comment/Editorial

3, 67, 123

Conference reports

Electroluminescence, Sixth International
Workshop on, USA, 13–15 May 1992
R. Tornequist, 193

High resolution displays, UK, 29 January
1992
B. Neeaham, 61

SID Display Seminars and International
Symposium, USA, 17–22 May 1992,
Technology Perspective
S. Chadha, 109

SID Display Seminars and International
Symposium, USA, 17–22 May 1992,
Human Factors Perspective
D. Travis, 111

Workstations and PCs—today and
tomorrow, UK, 7–4 July 1992
J. Mansell, 195

Patent reports

114, 200

Book reviews

Effective Color Displays, D. Travis,
Academic Press, 1991
L. MacDonald, 198

Product news

63, 116, 165, 209

